

ABSTRACT OF THE DISCLOSURE:

TITLE: METHOD FOR SERVER METAFARM CONFIGURATION  
OPTIMIZATION

A method and a novel estimator program are provided for Server Metafarm optimization for a given particular large number of the Metafarm users/clients "L" by balancing a number of separate Server Farms and their  
5 availability requirements. By the optimization of the Metafarm is herein meant the process of finding the optimum values of the selected optimization parameters (such as a number of Server Farms and/or a Redundancy Factor value) that deliver the optimum value for the  
10 selected optimization criterion (such as Server Metafarm availability) and a given set of input data.